## IN THE CLAIMS:

Claim 1 (Currently Amended) A photographic print processing method, comprising the steps of:

representing displaying a plurality of images arranged in a two-dimensional array on a display screen wherein images arranged at least in a one-dimensional direction in succession among said plurality of images are images processed states of which are gradually changed in at least one attribute of image proceeding processing; and

performing image verification based on the thus represented <u>displayed</u> plurality of images.

Claim 2 (Currently Amended) The method according to claim 1, wherein said at least one attribute has a plurality of attributes of the image processing, and

wherein said plurality of images represented <u>displayed</u> in the two-dimensional array are arranged in each one-dimensional direction in respect to two attributes selected arbitrarily from the plurality of attributes.

Claim 3 (Currently Amended): A photographic print processing apparatus, comprising: a device for reading an image recorded on **photographic** film; and a representation **display** device for representing **displaying** the thus read image,

wherein image processed states of which are gradually changed in at least one attribute of image processing and which are arranged at least in a one-dimensional direction are represented

displayed in succession on a display screen of the representation display device.

Claim 4 (Currently Amended) The apparatus according to claim 3,

wherein said at least one attribute has a plurality of attributes of the image processing,

and wherein said plurality of images represented displayed in the two-dimensional array are

arranged in each one-dimensional direction in respect to two attributes selected arbitrarily from

the plurality of attributes.

Claim 5 (Currently Amended) A photographic print processing method, comprising the

steps of:

representing displaying a plurality of images arranged in a two-dimensional array on a

display screen wherein said plurality of images are processed in one frame in different states to

each other and arranged at least in a one-dimensional direction in succession are images

processed states which are gradually changed in at least one attribute of image proceeding; and

performing image verification of said image in said one frame based on the thus

represented displayed plurality of images.

ATTORNEY DOCKET NO.: 049390-5002

Application No.: 09/556,459

Page 4

Claim 6 (Currently Amended) A photographic print processing apparatus, comprising:

a device for reading an image recorded on photographic film; and

a representation display device for representing displaying the thus read image,

wherein a plurality of images which are processed said read image in one frame in

different states to each other are arranged in a two-dimensional array on a display screen of the

representation display device, and

wherein images processed states of which are gradually changed in at least one attribute

of image processing and which are arranged at least in a one-dimensional direction are

represented displayed in succession on the display screen of the representation display.